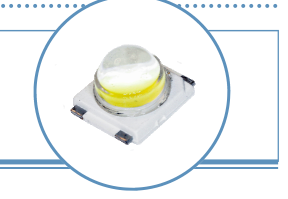
# .5-Watt SMD 6x6mm 40° Viewing Angle



#### **OVS5x4CR44 Series**

- High brightness surface mount LED
- Low thermal resistance
- Exceptional spatial uniformity
- Optional optics to suit application

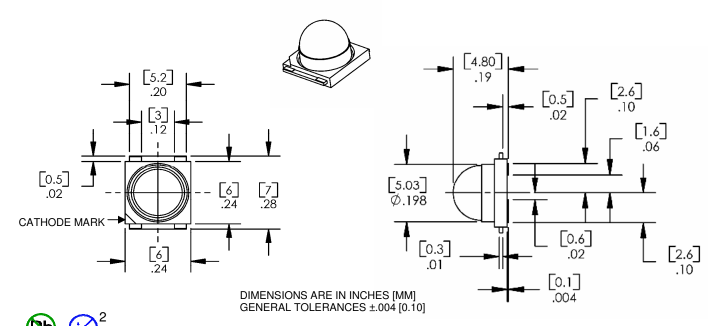


The **OVS5x Series** features energy-efficient packaged LEDs that offer high luminance, and a long operating lifespan. This domed lens package has a 40° viewing angle providing focused emission patterns from a surface mount device. Optional optics are offered to suit application. Please contact OPTEK for more information.

#### **Applications**

- Automotive exterior and interior lighting
- Architectural indoor and outdoor lighting
- General lighting
- Electronic signs and signals

Part Number	Viewing Angle	Emitted Color	Typical Luminous Flux (lm)	Typical On-Axis Intensity (cd)	Lens	
OVS5R4CR44	40°	Red	8	9	Water Clear/Dome	
OVS5Y4CR44	40°	Yellow	11	14	Water Clear/Dome	





DO NOT LOOK DIRECTLY AT LED WITH UNSHIELDED EYES OR DAMAGE TO RETINA MAY OCCUR.

# .5-Watt SMD 6X6mm OVS5X4CR44 Series



Absolute Maximum Ratings T<sub>A</sub> = 25 ℃

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DC Forward Current	175mA				
Peak Pulsed Forward Current <sup>1</sup>	500mA				
Reverse Voltage	15V				
Junction Temperature <sup>2</sup>	125℃				
Power Dissipation	525mW				
Storage and Operating Temperature	-40°~ +100 °C				
ESD Threshold (HBM)	2000V				

#### Notes:

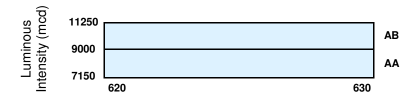
# Optical and Electrical Characteristics (I<sub>F</sub> = 175mA, T<sub>A</sub> = 25°C)

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	
$V_{F}$	Forward Voltage		2.2	2.8	V	
Φ.	Luminous Flux	Red		8		lm
Ф		Yellow		11		lm
_	Luminous Intensity	Red	7150	9000	11250	cd
ΙV		Yellow	11250	14000	18000	cd
I <sub>R</sub>	Reverse Current at 15V			100		μΑ
2 Θ½	2 Θ½ 50% Power Angle			40		deg

## Standard Bins (I<sub>F</sub> = 175 mA)

Lamps are sorted to luminous intensity ( $I_V$ ) and dominant wavelength ( $\lambda_D$ ) shown. Orders may be filled with any or all bins contained as below.

#### OVS5R4CR44 (RED)



Dominant Wavelength (nm)

<sup>1.</sup> Pulse width tp ≤ 10μs, Duty cycle = 0.1

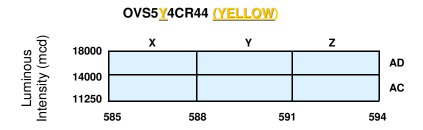
<sup>2.</sup> Thermal conductivity = 20K/W

# .5-Watt SMD 6X6mm OVS5X4CR44 Series



### Standard Bins (I<sub>F</sub> = 175 mA)

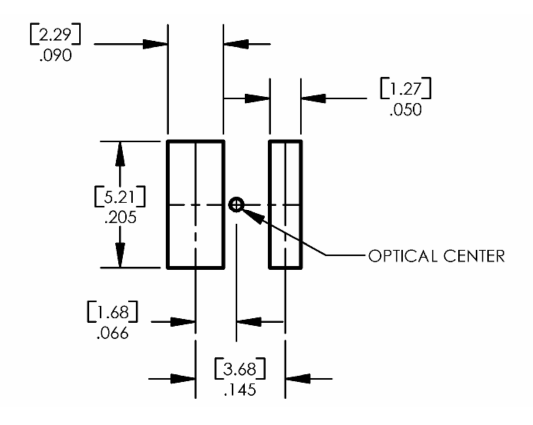
Lamps are sorted to luminous intensity ( $I_V$ ) and dominant wavelength ( $\lambda_D$ ) shown. Orders may be filled with any or all bins contained as below.



Dominant Wavelength (nm)

# Solder Pad Design

Note: Metal core circuit board (MCPCB) is highly recommended for high density applications.



# .5-Watt SMD 6X6mm OVS5X4CR44 Series

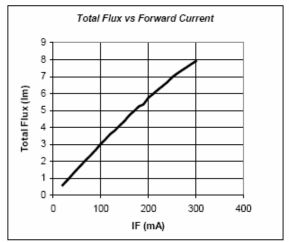


# Typical Electro-Optical Characteristics Curves

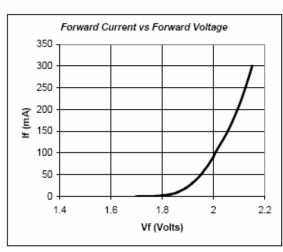
#### Relative Intensity vs. Forward Current

### Intensity vs Forward Current 1.8 1.6 Relative IV, normalised 175mA 1.4 1.2 1.0 0.8 0.6 0.4 0.2 0.0 100 200 400 IF (mA)

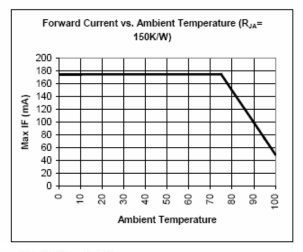
Flux vs. Forward Current



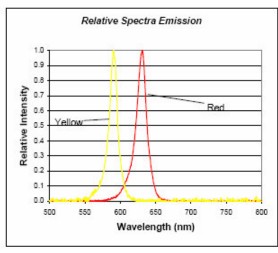
Forward Current vs Forward Voltage



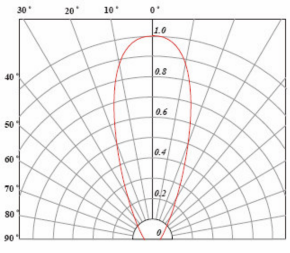
Max Forward Current vs. Ambient Temperature.



#### Relative Intensity vs. Wavelength

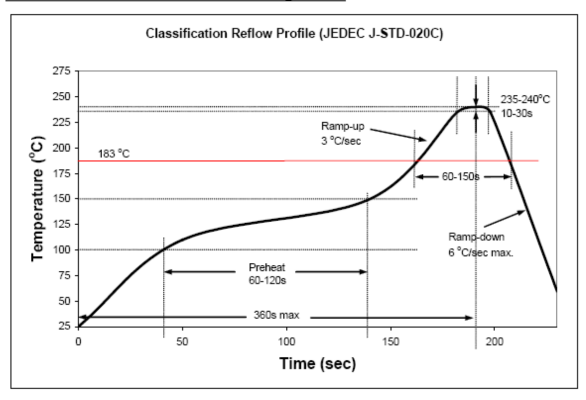


#### Radiation Pattern.

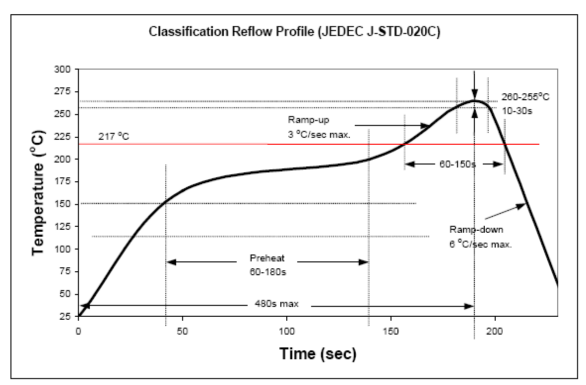




#### Recommended Sn-Pb IR-Reflow Soldering Profile.



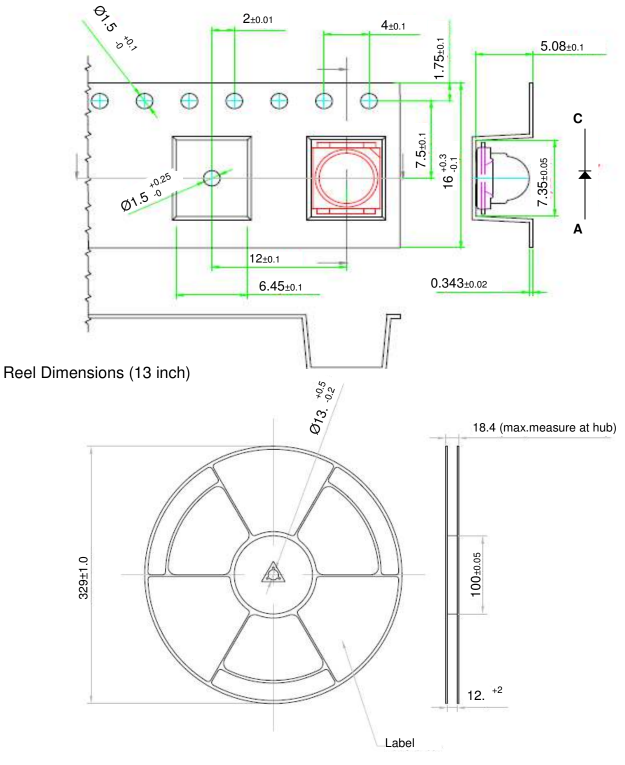
#### Recommended Pb Free IR-Reflow Soldering Profile.



# .5-Watt SMD 6X6mm OVS5X4CR44 Series



# Taping and Orientation—Dome Lens Loaded quantity 1000 pieces per reel



# .5-Watt SMD 6X6mm OVS5X4CR44 Series



## Moisture Resistant Packaging

